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1770	TR	622,066	11/11/86	Kitahara et	al.	171	98			
920	5	4,963,590	10/16/90	Backstrom e	t al.	514	628			
M	6	4,124,726	11/7/87	Hamazaki et	al.	514	678	, ,,,,		
gril	7	4,801,616	1/31/89	Gapinski		514	385			
2462	8	3,985,783	10/12/76	Johnson et	al.	568	342	EVED		
9778	22	2,199,389	5/0/40	Britton et	al.	568				
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9MC	72/	GB 967605 -	8/26/64	GB		71	98			
THE	14	EP 79141 -	10/82	EP		514	680			
APPR EX	分	EP 142,283 /	5/22/85	EP						
948	10	2,038,819 /	12/18	GB				;		
		·					,			
			OTHER A	RT (Including Author.	Title, Date, Pertinent Pages, Et	c.)				
THE STATE OF THE S	3	Miyamoto et al., Chemical Abstracts, Vol. 99,121998 (1983)								
917	9	Chemical Abstracts, Vol. 95,135254t (1981)								
afre	ļ	Nikadejvic et al., Catechol-0-Methyl Transferase II. A New Class of Inhibitors of Catechol-0-Methyl Transferase,								
117	11	J.Pharmacol	J.Pharmacol.Exp.Ther. 174,83-93 (1970) +							
JH	12	Fahn et al., Effect of Catechol-0-Methyl Transferase Inhibitor, U-0521 with Levodopa Administration, Biochem Pharmacol. 28, 1221-1225 (1979)								
adia	13	Reches et a	al.,Catec	hol-O-Methyl	Transferase Inhib	ition by	U-0521 In	crease	s	
YH) EXAMINER	12/	Striatal Ut	ilizatio	n of Tevdopa	Arch Pharmacol DATE CONSIDERED	320, 34 - 3	7 (1982)	 		
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LIS				Bernauer et al.										
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			U.S. PAT	TENT DOCUMENTS		120								
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			OTHER ART (Including Aut	hor, Title, Date, Pertinent Pages, Etc	c.)									
	1 !	Borchardt et al., Catechol-O-Methyl Transferase, J. Med. Chem. 25,258-263												
9.48	14	(1982)				• • • • • • • • • • • • • • • • • • • •		Borchardt and Huber, Catechol-O-Methyl Transferase, J.Med.Chem. 25,321-323						
9718	14	(1982) Borchardt ar (1982)	nd Huber, Catechol-(O-Methyl Transferase,	, J.Med.Cl		γ,	+						
948 948 949		(1982) Borchardt ar (1982) Borchardt ar	nd Huber, Catechol— nd Huber, Function a	D-Methyl Transferase,	, J.Med.Ch	nzymes,Bas	ic and	.) I						
	15	(1982) Borchardt ar (1982) Borchardt ar	nd Huber, Catechol— nd Huber, Function a pects, ed. E. Usdin, N	O-Methyl Transferase,	, J.Med.Ch	nzymes,Bas	ic and) 1 :s,						
	15	(1982) Borchardt ar (1982) Borchardt ar Clinical Asy 1981, 657-66	nd Huber, Catechol— nd Huber, Function a pects, ed. E. Usdin, N 64.	D-Methyl Transferase, and Regulation of Mor .Weinder and M.B.H.Yo	, J.Med.Ch	nzymes,Bas	ic and) I :s,						
938	15	(1982) Borchardt ar (1982) Borchardt ar Clinical Asy 1981, 657-66	nd Huber, Catechol— nd Huber, Function a pects, ed. E. Usdin, N	D-Methyl Transferase, and Regulation of Mor .Weinder and M.B.H.Yo	, J.Med.Ch	nzymes,Bas	ic and	rs,						
9789	15 16 18	(1982) Borchardt ar (1982) Borchardt ar Clinical Asy 1981, 657-66	nd Huber, Catechol— nd Huber, Function a pects, ed. E. Usdin, N 54. tracts 92, 146461x	D-Methyl Transferase, and Regulation of Mor .Weinder and M.B.H.Yo	, J.Med.Ch noamine En oudim,Mach	nzymes,Bas	ic and	.)						

FORM PTO-14-9 U.S. D. TMENT OF COMMI			NT OF COMMERCE RADEMARK OFFICE	ATTY. DOCKET NO.	SERIAL NO. 07/686,210					
LIST OF INFORMATION CITED BY APPLICANT					APPLICANT Bernauer et al.	\				
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				U.S. PATENT	DOCUMENTS					
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9778	21	Chemical Ab	stracts Se	rvice, Regi	stry Handbook 1965	5- 1971 	, page 1066	6R; /4		
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